Mathematical Biosciences an international journal

Volume 112 1992

CARLOS A. LAZALDE AND LLOYD BARR (Urbana, Illinois)	
Four-State Models and Regulation of Contraction of	
Smooth Muscle. I. Physical Considerations, Stability,	
and Solutions	1
CARLOS A. LAZALDE AND LLOYD BARR (Urbana, Illinois)	
Four-State Models and Regulation of Contraction	
of Smooth Muscle. II. Properties of the Solutions	
and Identification	1
ILIAS IAKOVIDIS AND RAMESH M. GULRAJANI (Montreal, Quebec)	
Improving Tikhonov Regularization with Linearly	
Constrained Optimization: Application to the Inverse	_
Epicardial Potential Solution	0
ODD ARILD OLSEN AND JENS GLAD BALCHEN (Trondheim, Norway)	
Structured Modeling of Fish Physiology	1
CARLA WOFSY (Albuquerque, New Mexico) AND	
Byron Goldstein (Los Alamos, New Mexico)	
Interpretation of Scatchard Plots for Aggregating	
Receptor Systems	5
TAKENORI TAKADA (Sapporo, Japan) AND	
HISAO NAKAJIMA (Kyoto, Japan)	
An Analysis of Life History Evolution in Terms of the	
Density-Dependent Lefkovitch Matrix Model	5
NOTES	
C. PAHL-WOSTL (Dübendorf, Switzerland)	
The Possible Effects of Aggregation on the Quantitative	
Interpretation of Flow Patterns in Ecological Networks	77
ROBERT E. ULANOWICZ AND WILFRIED F. WOLFF (Solomons, Maryland)	
Nature Is Not Uniform	35
JOHN A. JACQUEZ AND GRACE L. YANG	
Preface to the Issue	5/
FRANK G. BALL (Nottingham, England) AND JOHN A. RICE	
(Berkeley, California)	
Stochastic Models for Ion Channels: Introduction and	
Bibliography	39

GOPINATH KALLIANPUR (Chapel Hill, North Carolina)
Stochastic Differential Equation Models for Spatially
Distributed Neurons and Propagation of Chaos for
Interacting Systems
MICHAEL W. LEVINE (Chicago, Illinois)
Modeling the Variability of Firing Rate of Retinal
Ganglion Cells
SHUNSUKE SATO AND SHINJI DOI (Osaka, Japan)
Response Characteristics of the BVP Neuron Model to
Periodic Pulse Inputs
L. LE CAM (Berkeley, California)
Stochastic Models of Lesion Induction and Repair in Yeast
RAINER K. SACHS (Berkeley, California),
PEI-LI CHEN (Carbondale, Illinois), AND
PHILIP J. HAHNFELDT AND LYNN R. HLATKY (Boston, Massachusetts)
DNA Damage Caused by Ionizing Radiation
GRACE L. YANG (College Park, Maryland)
Cell Survival Probability Under Ionizing Radiation
RON LUNDSTROM (Waltham, Massachusetts),
SIMON TAVARÉ (Los Angeles, California), AND
R. H. WARD (Salt Lake City, Utah)
Modeling the Evolution of the Human Mitochondrial Genome
ANNOUCEMENT
1992 AUTHOR INDEX
1992 Subject Index

